This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/020371-2025

Contract

AQ LSO & DM

London Borough of Camden

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-020371

Procurement identifier (OCID): ocds-h6vhtk-05109c

Published 12 May 2025, 11:22am

Scope

Description

Air Quality Local Site Operator Services & Data Management Services for for the London Borough of Camden's automatic air quality monitoring stations. These are operated in fulfilment of the Council's statutory duties under Part IV of the Environment Act 1995, which places a duty on local authorities to regularly review and assess air quality in their areas, and to determine whether or not the National air quality objectives are likely to be achieved.

Contract 1. AQ LSO & DM

Supplier

Ricardo Plc

Contract value

- £73,690 excluding VAT
- £88,428 including VAT

Below the relevant threshold

Date signed

6 May 2025

Contract dates

- 6 May 2025 to 1 April 2027
- 1 year, 10 months, 27 days

Main procurement category

Services

CPV classifications

- 72322000 Data management services
- 90731100 Air quality management
- 90731400 Air pollution monitoring or measurement services

Contract locations

• UKI31 - Camden and City of London

Procedure

Procedure type

Below threshold - unknown

Supplier

Ricardo Plc

• Public Procurement Organisation Number: PRWX-2796-TVZH

Shoreham Technical Centre

Shoreham By Sea

BN43 5FG

United Kingdom

Email: <u>David.Madle@Ricardo.com</u>

Region: UKJ27 - West Sussex (South West)

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. AQ LSO & DM

Contracting authority

London Borough of Camden

• Public Procurement Organisation Number: PZXL-5842-VBBG

Town Hall, Judd Street

London

WC1H 9JE

United Kingdom

Email: procurement@camden.gov.uk

Region: UKI31 - Camden and City of London

Organisation type: Public authority - sub-central government